ANALYST:	VPDES NO	
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Parameter: Orthophosphate Method: Ascorbic Acid 05/02

METH(	OD OF ANALYSIS:
	18th Edition of Standard Methods 4500-P E
	EPA Methods For Chemical Analysis 365.2
	ASTM D515-88(A)
	AOAC 15th Edition 973.56

		Υ	N
1)	Are samples containing (PO <sub>4</sub> ) <sup>-3</sup> concentrations greater than 0.5 mg/L diluted to fall within the desired range? [SM-1; 365.2-1.3]		
2)	Is absorbance measured with a spectrophotometer equipped with an infrared phototube (Milton Roy #332972 for Spectronic 20) for use at 880 nm with a light path of 1.0 cm or longer or a filter photometer with a red filter and a light path of 0.5 cm or longer? [SM-2.a; 365.2-6.1]		
3)	Is glassware dedicated to phosphorus analysis? [SM-2.b; 365.2-6.2]		
4)	Is glassware routinely rinsed with distilled water after use and cleaned with hot dilute HCI when necessary? [SM-2.b; 365.2-6.2]		
5)	Is glassware kept covered or filled with water between uses? [SM-2.b; 365.2-6.2]		
6)	Is the stock phosphorus solution prepared with KH <sub>2</sub> PO <sub>4</sub> that has been dried at 105°C for 1 hour? [SM-3.f; 365.2-7.8]		
7)	Is antimony potassium tartrate stored in a tightly capped dark glass bottle at 4°C? [SM-3.b; 365.2-7.2]		
8)	Is ammonium molybdate stored in a tightly capped glass or plastic bottle at 4°C? [SM-3.c; 365.2-7.3]		
9)	Is ascorbic acid solution prepared weekly and stored at 4°C? [SM-3.d; 365.2-7.4]		
10)	Are reagents discarded if precipitate or growths appear? [Permit]		
11)	Is combined reagent mixed after the addition of each reagent and in the following order; 50 mL 5N $H_2SO_4$ , 5 mL potassium antimonyl tartrate solution, 15 mL ammonium molybdate solution, and 30 mL ascorbic acid solution? [SM-3.e; 365.2-7.5]		
12)	Is combined reagent used within 4 hours of preparation? [SM-3.e; 365.2-7.5]		
13)	If red color develops upon addition of one drop of phenolphthalein to the sample, is the color discharged with 5N H <sub>2</sub> SO <sub>4</sub> ? [SM-4.a]		
14)	Is 8 mL of combined reagent added to 50 mL of sample? [SM-4.a; 365.2-8.3.2]		
15)	Is absorbance read after 10 minutes but no later than 30 minutes after the addition of the combined reagent? [SM-4.a; 365.2-8.3.2]		
16)	Are matched cuvettes used for colorimetric analysis? [Permit]		
17)	Are cuvettes free of fingerprints, scratches or stains? [Permit]		
18)	Is curve prepared using the same conditions for standards as for samples? [SM-4.c; 365.2-9.1]		

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19)	In order to verify an existing curve, are two standards that bracket the sample values and a reagent blank run with each series of samples with recovery of "10% of the known values? If not, is a new curve developed? [Permit]			
20)	Are standards prepared using Class A volumetric glassware? [SM 1070 B.2; Permit]			
21)	Are the appropriate number of standards plus a blank used in developing the calibration curve? 6 [SM 4.c]; 8 [365.2-7.9]			
22)	Are highly colored or turbid samples corrected by adding all reagents except ascorbic acid and antimonyl potassium tartrate to a sample blank and subtracting the blank absorbance from all samples? [SM-4.b; 365.2-8.3.2]			

PROBLEMS: